

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library OThe Guide querying expression trees to identify joins with two instance operands

177 (11.01)

in

expanded form

Searching within The ACM Digital Library for: querying expression trees to identify joins with two instance operands by parsing the joins (start a new search) Found 11 of 248,956

REFINE YOUR SEARCH

. Related Journals Related Magazines Related SIGs Related Conferences Refine by Besults 1 - 11 of 11 relevance Sort by Save results to a

Keywords Binder querying expression tre Discovered Terms

Refine by People Names

Institutions Authors

 Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats

Publishers Refine by

Conferences Sponsors

Events Proceeding Series

ADVANCED SEARCH Advanced Search

FEEDBACK

Please provide us with feedback

Found 11 of 248.956

Graphical query interfaces for semistructured data: the QURSED system

Michalis Petropoulos, Yannis Papakonstantinou, Vasilis Vassalos May Transactions on Internet Technology (TOIT), Volume 5 Issue 2 2005

Publisher: ACM

Full text available: Pdf (6.88 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 15. Downloads (12 Months): 99. Citation Count: 3

We describe the QURSED system for the declarative specification and automatic generation of Web-based query forms and reports (QFRs) for semistructured XML data. In QURSED, a QFR is formally described by its query set specification (QSS) ...

JTL: the Java tools language

Tal Cohen, Joseph (Yossi) Gil, Itav Maman

October OOPSLA '06: Proceedings of the 21st annual ACM SIGPLAN conference 2006 on Object-oriented programming systems, languages, and applications Publisher: ACM

Full text available: Pdf (386.63

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 15. Downloads (12 Months): 122. Citation Count: 5

We present an overview of JTL (the Java Tools Language, pronounced "Gee-tel"), a novel language for querying JAVA [8] programs. JTL was designed to serve the development of source code software tools for JAVA, and as a small language which to aid programming ...

Keywords: declarative programming, reverse engineering

Also published in:

October 2006 SIGPLAN Notices Volume 41 Issue 10

3 The BEA streaming XQuery processor

Daniela Florescu, Chris Hillery, Donald Kossmann, Paul Lucas, Fabio Riccardi, Till Westmann, J. Carey, Arvind Sundararajan

September The VLDB Journal — The International Journal on Very Large 2004 Data Bases . Volume 13 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (328.94 Additional Information: full citation, abstract, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 51, Citation Count: 19

This paper describes the design, implementation, and performance characteristics of a commercial XQuery processing engine, the BEA streaming XQuery processor. This XQuery engine was designed to provide high performance for messageprocessing applications. ...

4 Efficient algorithms for processing XPath gueries

Georg Gottlob, Christoph Koch, Reinhard Pichler

June Transactions on Database Systems (TODS), Volume 30 Issue 2 2005

Publisher: ACM

Additional Information: full citation, abstract, references, cited by, Full text available: Pdf (721.61 index terms

Bibliometrics: Downloads (6 Weeks): 27, Downloads (12 Months): 207, Citation Count: 24

Our experimental analysis of several popular XPath processors reveals a striking fact: Query evaluation in each of the systems requires time exponential in the size of queries in the worst case. We show that XPath can be processed much more efficiently. ...

Keywords: Efficient Algorithms, XML, XPath

5 TIMBER: A native XML database

H. V. Jagadish, S. Al-Khalifa, A. Chapman, L. V. S. Lakshmanan, A. Nierman, S. Paparizos, J. M. Patel, D. Srivastava, N. Wiwatwattana, Y. Wu, C. Yu

December The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Issue 4

Publisher: Springer-Verlag New York, Inc. KB)

Full text available: Pdi (268.39 Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 35. Downloads (12 Months): 264. Citation Count: 82

This paper describes the overall design and architecture of the Timber XML database system currently being implemented at the University of Michigan. The system is based upon a bulk algebra for manipulating trees, and natively stores XML. New access ...

Keywords: Algebra, Document management, Hierarchical, Query processing, Semi-structured

6 Relations as an abstraction for BDD-based program analysis

Ond•ei Lhoták, Laurie Hendren

July Transactions on Programming Languages and Systems (TOPLAS), 2008 Volume 30 Issue 4

Publisher: ACM

Full text available: Pdf (2.82 Additional Info

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 173, Citation Count: 0

In this article we present Jedd, a language extension to Java that supports a convenient way of programming with Binary Decision Diagrams (BDDs). The Jedd language abstracts BDDs as database-style relations and operations on relations, and provides static ...

Keywords: Binary decision diagrams, Boolean formula satisfiability, Java, language design, physical domain assignment, points-to analysis, program analysis, relations

7 Communications of the ACM: Volume 52 Issue 4

April 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, 12-26 (7.58

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 5950, Downloads (12 Months): 5950, Citation Count: 0

8 Query optimization in XML structured-document databases

Dunren Che, Karl Aberer, Tamer Özsu

September The VLDB Journal — The International Journal on Very Large
2006 Data Bases , Volume 15 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (687.23 Additional Information: full citation, abstract, references, cited by KB)

Bibliometrics: Downloads (6 Weeks): 37, Downloads (12 Months): 250, Citation Count: 6

While the information published in the form of XML-compliant documents keeps fast mounting up, efficient and effective query processing and optimization for XML have now become more important than ever. This article reports our recent advances in XML...

Keywords: Deterministic query optimization, Query transformation, XML database, XML query optimization, XML query processing

9 System RX: one part relational, one part XML.

Kevin Beyer, Roberta J. Cochrane, Vanja Josifovski, Jim Kleewein, George Lapis, Guy Lohman, Bob Lyle, Fatma Özcan, Hamid Prahesh, Normen Seemann, Tuong Truong, Bert Van der Linden, Brian Vickery, Chun Zhang

June SIGMOD '05: Proceedings of the 2005 ACM SIGMOD international conference on Management of data

Publisher: ACM

Full text available: Pdf (426.08 Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 209, Citation Count: 33

This paper describes the overall architecture and design aspects of a hybrid relational and XML database system called System RX. We believe that such a system is fundamental in the evolution of enterprise data management solutions: XML and relational ...

10 From tree patterns to generalized tree patterns: on efficient evaluation of

XQuery

Zhimin Chen, H. V. Jagadish, Laks V. S. Lakshmanan, Stelios Paparizos

September VLDB '2003: Proceedings of the 29th international conference on Very large data bases - Volume 29 , Volume 29

Publisher: VLDB Endowment

Full text available: Pdf (279.01 Additional Information: full citation, abstract, references, cited by, KB) index terms

Bibliometrics: Downloads (6 Weeks): 1. Downloads (12 Months): 33. Citation Count: 10

XQuery is the de facto standard XML query language, and it is important to have efficient query evaluation techniques available for it. A core operation in the evaluation of XQuery is the finding of matches for specified tree patterns, and there has ...

11 Accelerating XPath evaluation in any RDBMS

Torsten Grust, Maurice Van Keulen, Jens Teubner

March Transactions on Database Systems (TODS), Volume 29 Issue 1

Publisher: ACM

Full text available: Pdf (781.01 Additional Information: full cliation, appendices and supplements,
KB) abstract, references, clied by, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 197, Citation Count: 19

This article is a proposal for a database index structure, the XPath accelerator, that has been specifically designed to support the evaluation of XPath path expressions. As such, the index is capable to support all XPath axes (including ...

Keywords: Main-memory databases, XML, XML indexing, XPath

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player